Amendments to the Claims

1. (CURRENTLY AMENDED) A wafer manufacturing apparatus comprising:
a susceptor (30)-including a support (11)-for a wafer, the wafer including a topside and a bottom side;

at least one optical fiber (37)-connected to the susceptor (30)-so that radiation from the bottom side of the wafer can be monitored; and

an optical signal measurer (39)-coupled to the at least one optical fiber (3?).

- 2. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 1, wherein two optical fibers (37,38) are connected the susceptor (36), a first optical fiber (37-being located near a center of the susceptor and a second optical fiber (38)-being located near an edge of the wafer.
- 3. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 1, wherein the optical signal measurer (39)-filters an optical signal from the at least one optical fiber-(32), converts the filter optical signal into an electrical signal and provides a feedback control signal.
- 4. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 1, wherein the at least one optical fiber (37) is inserted into a hole (35) in the susceptor (30) to access the bottom side of the wafer.
- 5. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 1, wherein the at least one optical fiber (32) comprises sapphire $(A1_2O_3)$.
- 6. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 1, wherein the at least one optical fiber (37)-comprises quartz- (SiO_2) .
- 7. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 1, wherein the optical fiber (37)-is integrated in a structure that supports the susceptor(30).

- 8. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 1, wherein the susceptor (30) includes a rotating part (31) and a stationary part (32).
- 9. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 8, further comprising a thermocouple (24) or a pyrometer arranged to measure a temperature of the susceptor-(30).
- 10. (CURRENTLY AMENDED) The wafer manufacturing apparatus according to Claim 8, wherein optical signals from the at least one optical fiber (32) couple to the optical signal measurer (34) via a stationary monitoring device.
- 11. (ORIGINAL) The wafer manufacturing apparatus according to Claim 1, further comprising a control system that receives the feedback control signal and maintains a constant wafer temperature during a deposition cycle.
- 12. (ORIGINAL) A method for manufacturing a wafer using an expitaxy process, the method comprising the steps of:

receiving an optical radiation signal from a backside of a wafer; filtering out a spectrum of the radiation signal for which the wafer is opaque; converting the filtered radiation signal into an electrical signal; and controlling a wafer temperature by keeping the electrical signal constant

- and controlling a water temperature by keeping the electrical signal constant during a deposition cycle.
- 13. (ORIGINAL) The method according to Claim 12, wherein the receiving step includes receiving first optical radiation signal from a center of the wafer and a second optical radiation signal from an edge of the wafer.
- 14. (ORIGINAL) The method according to Claim 13, wherein the controlling step includes keeping the first and second optical radiation signals constant from an onset of the deposition.

15. (ORIGINAL) A method to decrease temperature differences between wafers with different patterns or different thickness of the field oxide or nitride in epitaxial reactors, the method comprising the steps of:

heating a wafer to a deposition temperature at a first pressure; registering a first radiation signal level from a backside of the wafer; during a subsequent deposition cycle at a second pressure that is less than the first pressure, controlling a temperature so that a second radiation signal level from the backside of the wafer is substantially equal to the registered first radiation signal level.

- 16. (ORIGINAL) The method according to Claim 15, wherein the subsequent deposition cycle creates a different pattern or different thickness of a field oxide or nitride on the wafer.
- 17. (ORIGINAL) The method according to Claim 15, wherein the first pressure is an atmospheric pressure.